

METHOD AND APPARATUS TO EXTEND AND RETRACT A TEMPERATURE INDICATOR STICK

Abstract of Disclosure

An apparatus to reposition a temperature indicator stick for welding, metal fabrication, and heat treatment is disclosed. The apparatus includes a housing having an outer surface and an inner chamber to receive a temperature indicator stick therein. An advancement mechanism is positioned about the outer surface of the housing, and is capable of contact with a temperature indicator stick positioned in the chamber of the housing to advance the temperature indicator stick with motion applied to the advancement mechanism.

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